orm PT	D-1449		epartment of		ATTORNEY DOCK	T NO.	SERIAL NO.		7
Patent and Trademark Offi		nark Office	1271		09/994,092				
EINE	DRMA	TION DISCLOSUR	E STATEM	ENT	APPLICANT		03/37/1,05		
	S 4	BY APPLICAN			Charne, et al.			The second	10000
0	, Š				FILING DATE		GROUP		ر چ
\$		se several sheets if ne	ecessary)		November 16, 2	001		•	6
PATEN	h IRES		11.9	PATENT	DOCUMENTS	<u> </u>			- 6
xaminer		Bassasan		I A LEIN		Class	Sub-al	Filing	
Initial D	- A1	Document Number	Date 8/13/96	Wong, e	Name t al	800	Subclass 230	If Appr	ropria
	A1 A2	5,545,821	2/7/95			800	230	 	
	1	5,387,758		Wong, e				}	
+-	A3	5,773,702	6/30/98	Penner,		800	230	 -	
	A4	5,767,366	6/16/98		an, et al.	800	300	 -	
	A5	6,303,849 B1	10/16/01	Potts, et	al.	800	306	ł	
			FORE	GN PATE	NT DOCUMENTS			Trans	slatio
	<u> </u>	Document Number	Date		Country	Class	Subclass	Yes	N
									<u> </u>
		OTHER DO	CUMENTS (Including A	uthor, Title, Date Pert	inent Pages, Etc.,)		
	A6	Miki, et al., 1990,						of Bra	ssic
V	1	napus canola cul							
つと	-	analysis of herbic		-	·	•			
A7 Swanson, et al., 1988, Plant Cell Reports, 7:83-87, "The characterization of herbicide tolerar									
		plants in Brassica	napus L. a	fter in vitr	o selection of mic	rospores and p	orotoplasts"	1	
plants in <i>Brassica napus</i> L. after in vitro selection of microspores and protoplasts" A8 Rutledge, et al., 1991, <i>Mol. Gen. Genet.</i> , 229:31-40, "Molecular characterization and genetic									
		origin of the <i>Brassica napus</i> acetohydroxyacid synthase multigene family"							
	A9	Ouellet, et al., 1992, <i>Plant Journal</i> , 2:321-330, "Members of the acetohydroxyacid synthase			ase				
		multigene family					•	•	
	A10	Hattori, et al., 199						d oriair	ns o
\		acetohydroxy acid	•	•					
721	A11	Swanson, et al.,				"Microspore n	nutagenesi	s and	
KIL	```	selection: Canola							
		(dury	True		2 Dec 20				

Form PTO-1449 STENT & TENERS

U.S. Department of Commerce Patent and Trademark Office ATTORNEY DOCKET NO. SER
1271 09/9

09/994,09

Sheet 2 of 3

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

(Use several sheets if necessary)

Charne, et al. FILING DATE

APPLICANT

GROUP

November 16, 2001

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

DY.	A12	Newhouse, et al., 1992, <i>Plant Physiol.</i> , 100:882-886, "Tolerance to imidazolinone herbicides in wheat"		
	A13	Sprague, et al., 1997, Weed Technology, 11:241-247, "Common cocklebur (Xanthium strumarium) resistance to selected ALS-inhibiting herbicides"		
	A14	Wright, et al., 1998, Weed Science, 46:24-29, "In vitro and whole-plant magnitude and cross-resistance characterization of two imidazolinone-resistant sugarbeet (Beta vulgaris) somatic cell selections"		
	A15	Seefeldt, et al., 1998, Weed Science, 46:632-634, "Production of herbicide-resistant jointed goatgrass (Aegilops cylindrica) x wheat (Triticum aestivum) hybrids in the field by natural hybridization"		
	A16	Harms, et al., 1992, Mol. Gen. Genet., 233:427-435, "Herbicide resistance due to amplification of a mutant acetohydroxyacid synthase gene"		
	A17	Lee, et al., 1988, <i>The Embro Journal</i> , 7:1241-1248, "The molecular basis of sulfonylurea herbicide resistance in tobacco"		
	A18	Lovell, et al., 1996, Weed Science, 44:789-794, "Imidazolinone and sulfonylurea resistance in a biotype of common waterhemp (Amaranthus rudis)"		
	A19	Foes, et al., 1999, Weed Science, 47:20-27, "A kochia (Kochia scoparia) biotype resistant to triazine and ALS-inhibiting herbicides"		
	A20	Bing, D., 1991, M. Sc. Thesis, University of Saskatchewan, "Potential of gene transfer among oilseed brassica and their weedy relatives"		
TX	A21	Newhouse, et al., 1988, American Chemical Society Symposium Series Managing Resistance to Agrochemicals, 421:474-482, "Genetic Modification of Crop Responses to Imidazolinone		
	: Initial	Herbicides" DATE CONSIDERED 12 Locumber 2003 if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in not considered. Include copy of this form with next communication to applicant.		

PE VOID		Sh et <u>3</u> of <u>3</u>
Form PTO-1449 Department of Commerce	ATTORNEY DOCKET NO.	SERIAL NO.
atent and Trademark Office	1271	09/994,092
INFORMATION DESCRIPTION OF THE STATEMENT	APPLICANT	The Oct Silve
BY APPLICANT	Charne, et al.	CH CON S S
(Han neveral about if page and	FILING DATE	GROUP VER
(Use several sheets if necessary)	November 16, 2001	600,200

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

_			
9x	A22	Fehr, W.R., et al., 1987, Mutation Breeding, 1:286-303, "Principles of Cultivar Development"	
١ ١	A23	Hattori, J., et al., 1995, <i>Mol Gen Genet</i> , 246: 419-425, "An Acetohydroxy acid synthase	
	<u>L</u>	mutant reveals a single site involved in multiple herbicide resistance"	
	A24	Hobbs, S.L.A., 1987, Can. J. Plant Sci., 67: 457-466, "Comparison of Photosynthesis in	
		Normal and Triazine-Resistant"	
<u> </u>			
<u> </u>			
	 		
EXAMINE	3 /	DATE CONSIDERED	
	<u>مل</u>	Javic Mue 12 December 2003	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			
conformance and not considered. Include copy of this form with next communication to applicant.			